SEQUENCE OF CONSTRUCTION

1. Obtain Grading Permit
2. Construct Stabilized Construction Entrance from interior to exterior
3. Clear and grade limits of construction
4. Construct Perimeter Retention Dikes, fill fences and appurtenance thereon
5. Stabilize Appurtenance Dike and Stabilize Trash disposal embankments with temporary seeding, see specifications
6. Strip limits of construction
7. Construct alarm drain systems
8. Construct utilities paving curbs and gutters and streets
9. Pave grade and construct inaccessible areas
10. Stabilize all disturbed areas with permanent seeding, see specifications
11. Place alarm drain systems at right of way
12. Remove, riprap, trash disposal,分级 dike and appurtenance thereon
13. Stabilize Construction Entrance from interior to exterior
14. Complete work in place

PERMANENT SEEDING
Line: 30 lbs. per acre, cultural soil, this line
Fertilizer: 1000 lbs per acre, (3-12-15)
Seeding: 50 lbs. per acre of the following:
- Kentucky Blue Grass, 20% Marigold Blue Grass, 20% Creeping Red Fescue, 30% Ryegrass
Mulch Placement: Mulch areas with straw at 15% (5000 lbs per acre or 15 tons/acre). Another with a mix of the rate of 400 pounds/acre. Distribution of clover, seeder than 50% shall be mixed with grass mixture at 5 lbs/acre or 2.5 lbs/acre 3, all seeder at 15 lbs/acre or 175 lbs/acre

SECTION 5.0

STABILIZED CONSTRUCTION
ENTRANCE DETAIL

CERTIFICATION BY THE DEVELOPER
1. The information and statement submitted for certification are true and complete. There has been no violation of any law, rule, or regulation in the performance of this work. The standards and requirements of the Department of Public Work and Improvement, Office of Planning and Zoning, have been fully complied with.

CERTIFICATION BY THE ENGINEER
1. The information and statement submitted for certification are true and complete. There has been no violation of any law, rule, or regulation in the performance of this work. The standards and requirements of the Department of Public Work and Improvement, Office of Planning and Zoning, have been fully complied with.

RESPONSIBLE PERSONNEL
1. The development plan is approved for the development to proceed.
2. The appurtenance dike, trash disposal, and all necessary appurtenances have been performed according to the standards and requirements of the Department of Public Work and Improvement, Office of Planning and Zoning.

P. A. DEMETRIOU 198916577

As-Built
F-83-53
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